- (a) initiating a kernel function call,
- (b) monitoring for a complication <u>during execution of the</u> kernel <u>function call</u>,
- [(b)] (c) if a complication [occurs] is detected, performing the additional steps of
 - (1) promoting from the kernel function call to a system call, and
 - (2) [handling the complication] continuing execution in the system call,
- (d) if a complication is not detected, completing execution of the kernel function call.
- 2) (AMENDED) The method of claim 1 wherein step [b)] (c) comprises the additional steps of:
 - (3) monitoring for a suspend state in system call
 processing; [and]
 - (4) if a suspend state [occurs] <u>is detected</u>, demoting from the system call to a kernel function call <u>and continuing execution in the</u> kernel <u>function call</u>; <u>and</u>
 - (5) if a suspend state is not detected, completing execution of the system call.
- 3) (AMENDED) The method of claim 2 wherein step [(b)(1)}
 (c)(1) includes the additional step of assigning a kernel stack to the system call and step [(b)(4)] (c)(4) includes

 α'

the additional step of releasing the kernel stack.

In claim 4, line 1, delete (b) and substitute (c) therefor.

5) (AMENDED) The method of claim 1 wherein step [(b)(1)]

(c)(1) includes the additional step of passing to the system call an identifier [specifying the phase] indicating the amount of [LWP] kernel function call execution that [was in progress] had been completed at the time the complication [occurred] was detected.

a 2

- 6) The method of claim 5 wherein step [(b)(2) includes the additional] (c)(2) comprises the steps of:
 - (i) checking the [phase] identifier passed in step [(b)(1)] (c)(1), and
 - (ii) initiating system call processing within the kernel system call at the equivalent location within the system call of the same phase indicated by the [phase] identifier.

In claim 7, line 1, delete (b) and substitute (c) therefor.

REMARKS

This amendment is submitted pursuant to the Office Action of March 7, 1995.